			~ .	
FOR	۲M	210	.)-1	449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY DOCKET NO.	APPLICATION NO.
826.1944	10/827,328
FIRST NAMED INVENTOR	
Yutaka TAKITA et al.	

LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

Yutaka TAKITA et al.						
FILING DATE 4-20-04	GROUP ART UNIT					

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
Tall	AA	5,381,426	01/10/95	FONTANA et al.			
	AB			·			
	AC						
	AD						

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO
TOZ	AE	6-302881	10/28/94	JAPAN			Abstract
FOL	AF	5-095152	04/16/93	JAPAN			Abstract
	AG						

OTHER REFERENCES (INCLUDING AUTHOR TITLE DATE PERTINENT PAGES ETC.)

	THEI	CLI EKENCES (INCEODING AOTHC	K, IIILE, DAIE, PERIMENI PAGES	, E I C.)	
			TRANSLATION YES NO		
FILL	АН	T. KOBAYASHI et al., "Optical Pulse Co Electrooptic Phase Modulation", IEEE Jo 2, 1988, pp. 382-387.	mpression Using High-Frequency ournal of Quantum Electronics, vol. 24, no.		
FNY	AI	E. YOSHIDA et al., "A 40-GHz 0.9-ps Re a Tuning Range of 1530-1560 nm", IEEE 12, 1999, pp. 1587-1589.	egeneratively Mode-Locked Fiber Laser with E Photonics Technology Letters, vol. 11, no.		,
Ell	AJ	a Monolithic Passively Mode-Locked Dis	th-Tunable Transform-Limited Pulses from stributed Bragg Reflector Semiconductor ers 1995, vol. 7, No. 10, pp. 1139-1141.	1	7
Elle .	AK	N. FROBERG et al., "Multi-gigabit short laser/modulators", IEEE Lasers and Elec Conference Proceedings, vol. 2, pp. 188			
M	AL	Volkan KAMAN et al., "Integrated Tande Modulators for > 100 Gbit/s-QTDM Appli Letters, vol. 12, no 11, 2000, pp. 1471-1			
EXAMINER	Z	Mistry	DATE CONSIDERED 7-5-05		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.